

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 13 results

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/searchresults/grant_number/F32/format/word)

Title	Principal Investigator	Institution	Grant Number
Computing hepatic intercellular communications in response to toxicant exposures	tegge, allison n	Virginia Polytechnic Inst And St Univ	F32ES024062
The synaptic basis of motor impairment following early developmental manganese exposure	moyer, caitlin elizabeth	University Of California Santa Cruz	F32ES026872
Low-dose arsenic impacts innate immune response in bronchial epithelial cells	goodale, britton c	Dartmouth College	F32ES025082
PCBs interact with mTOR signaling to disrupt neuronal connectivity in zebrafish	miller, galen william	University Of California At Davis	F32ES024070
Roles of Ro60 RNPs in UV Stress and Cutaneous Autoimmunity	boccitto, marco e	Yale University	F32ES026227
Contribution of engineered nanomaterial properties, proteomic and transcriptomic changes to microvascular dysfunction	minarchick, valerie	University Of Colorado Denver	F32ES027759
Nonalcoholic steatohepatitis as a potential contributor to individual susceptibility to tetrachloroethylene-associated toxicity	cichocki, joseph	Texas A&M University	F32ES026005
Role of Mitochondrial CYP2E1 in Chemical Exposure-Driven Neurodegeneration	hartman, jessica h	Duke University	F32ES027306
Mechanism of engineered nanoparticle-induced lysosomal membrane permeability	anderson, donald scott	University Of Montana	F32ES027324
The Role of RNA Repair to Cellular Radiation Resistance	schmier, brad joseph	Sloan-Kettering Inst Can Research	F32ES022914
Spatio-temporal models of allergenic pollen for human exposure and health investigations	katz, daniel sylvan walker	University Of Michigan	F32ES026477
Mechanisms of Bisphenol A Effects on Female Meiosis	sartain, caroline	Washington State University	F32ES026010
Preparation and biophysical characterization of neutral and cationic DNA lesions, and their role in damage recognition by DNA glycosylases	parsons, zachary daniel	Vanderbilt University	F32ES027332